

**From:** "Goff, Richard" <Richard.Goff@pacificorp.com>  
**To:** "'Haddock, Daron - DOGM'" <DARONHADDOCK@utah.gov>, "'Lloyd, Tom - USFS'" <twlloyd@fs.fed.us>, "'Alexander, Jeff - USFS'" <jalexander@fs.fed.us>, "'Stephens, Don - BLM'" <don\_stephens@blm.gov>  
**Date:** 7/10/03 3:51PM  
**Subject:** FW: Final Schedule - RE: Training, Check-out, & Start-up of Well JC3

See below, FYI.

Richard Goff  
PacifiCorp Project Manager

> -----Original Message-----  
> From: Goff, Richard  
> Sent: Thursday, July 10, 2003 2:43 PM  
> To: Allred, Cody; 'Hansen, Chris - CFC'; 'Johnson, Doug - CFC';  
> 'Christensen, Wendall - CFC'; 'Hansen, David - HAL'; 'Hegerhorst, Keith -  
> HPE'; 'Weismose, Jay - Saftronics'; 'Bergon, Dave - Wasatch Electric';  
> Thomas, Charles  
> Cc: Pinterich, Glenn; Denhalter, Gary; Sharp, Dave; Garritson, Craig;  
> Burton, Carlyle; 'Mayer, Randy - Lang Exp Drill'; Brozovich, Fred; Guymon,  
> Darce  
> Subject: Final Schedule - RE: Training, Check-out, & Start-up of Well  
> JC3  
>  
> I have just confirmed the pump delivery and installation schedule with  
> Lang & Flowserve. The following key dates are noted:  
>  
> \* Pump will be picked up at Taneytown, PA factory by "hot shoe"  
> carrier at 5p, July 11. This is per our plan.  
> \* Lang mobilize on Monday, July 14 and set up over hole Tuesday, July  
> 15.  
> \* Pump will be placed downhole Wednesday, July 16, with the Flowserve  
> manufacturer's representative on site.  
> \* Thereafter, Lang proceeds to install downhole piping, cable,  
> transducers, etc. & install surface piping and accessories.  
> Conservatively, Lang expects to be complete on Friday, July 18.  
>  
> Given the late Friday completion I decided to hold off until Monday, July  
> 21 to have Saftronics and Wasatch get the power and control circuits and  
> electrical equipment checked out and complete all final terminations.  
> Accordingly, I've checked with Jay and Dave and they confirmed they are  
> okay with the schedule. Jay is rescheduling the Rockwell representative.  
>  
> Wendell could you move the MSHA inspector to July 22?  
>  
> I'm thinking we have a chance to start-up late July 22 or in the am July  
> 23.  
>  
> So - - - I hope this is okay with everyone else.  
>  
> Cody, I feel we should move the operator training to about 2p on July 22.  
> Let me know if that's a problem. Also, if that's a problem with any of

> the trainers, please reply.  
>  
> Thanks, in advance, for everyone's cooperation with this slight schedule  
> shift.  
>  
> Richard Goff  
>  
> -----Original Message-----  
> From: Allred, Cody  
> Sent: Thursday, July 10, 2003 7:51 AM  
> To: Goff, Richard  
> Cc: Pinterich, Glenn; Denhalter, Gary  
> Subject: RE: Training, Check-out, & Start-up of Well JC3  
>  
> Richard,  
> I have got a group of plant employees set up for the training on the 17th.  
> As it stand now...we will be group will be participating in the training:  
>  
> (1) maintenance supervisor  
> (2) electricians  
> (2) mechanics  
> myself, Darce and Kerry Powell  
>  
> and then there is a couple of others such as our maintenance and  
> engineering superintendents that said they would like to, if it fits their  
> schedules.  
>  
> Can you send me the details of the training (e.g., when, where...)? So I  
> can get this group lined up.  
>  
> Thanks,  
>  
> Cody  
>  
> -----Original Message-----  
> From: Goff, Richard  
> Sent: Thursday, June 26, 2003 9:37 AM  
> To: 'Hansen, David - HAL'; 'Hegerhorst, Keith - HPE'; 'Weismose,  
> Jay - Safronics'; 'Christensen, Wendall - CFC'  
> Cc: 'Mayer, Randy - Lang Exp Drill'; Allred, Cody; Pinterich,  
> Glenn; Thomas, Charles  
> Subject: Training, Check-out, & Start-up of Well JC3  
>  
> PacifiCorp is planning to complete operator training, system  
> check-out, & start-up of the James Canyon Well systems July 16-18, with  
> training on the 17th. You are requested to participate and be a trainer.  
> Our intent with the training is to fully prepare PacifiCorp operators to  
> operate and maintain Wells JC1 & JC3. A training objective would be to  
> put the trainees in a position that they:  
>  
> \* Understand the configuration and purpose of various feature  
> \* Understand system controls and how to start the equipment  
> \* Know where reference materials are located  
> \* Site security

> \* Safety features  
> \* Who to contacts with problems  
>  
> I was think we could have:  
>  
> \* Wendell and Jay explain Well JC1 controls and operation  
> \* Keith talk about overall electrical supply and grounding systems  
> \* Jay explain Well JC3 controls and operation  
> \* David explain level controls, conductivity, air vacs, valving, etc  
> \* Monthly testing and sampling by?  
> \* Security & safety?  
>  
> Are there some other essentials? Please reply.  
>  
> Richard Goff

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